

STATE OF CALIFORNIA – DEPARTMENT OF TRANSPORTATION  
**RESIDENT ENGINEER'S DAILY REPORT**  
**ASST. RESIDENT ENGINEER'S DAILY REPORT**  
 DC-CEM-4501-CUSTOM



**04-0120F4**  
**04-SF-80-13.2/13.9**  
**SAS**

RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 45

ASST. RESIDENT ENGINEER'S DAILY REPORT – FILE CAT. 46

REPORT NO.:	<b>558 to 562</b>	DATE:	<b>6/23 to 6/29/08</b>	S <input type="checkbox"/> M <input type="checkbox"/> T <input type="checkbox"/> W <input type="checkbox"/> T <input type="checkbox"/> F <input type="checkbox"/> S (Circle Day)
SHIFT HOUR:	START; <b>07:00</b> STOP; <b>15:30</b>	TEMPERATURE:	MIN; <b>NA</b> MAX; <b>NA</b>	
WEATHER:	<b>(NA – See Weekly Statement of Working Days)</b>			

- Monday: 6/23/08 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
  - Jeff (OTD scheduler) furnished me a copy of MCM's current construction schedule that shows planned schedule to remove the Skyway access trestle and open the WB access lane. Met with Bill Howe and Rich Foley to discuss potential technical issues for Skyway access to ABF. Rich said the trestle does not have any diminished loading capacity and is still rated HS-20 (each battered pile removed was replaced with 2 piles). Rich can provide us a certificate releasing the current load restriction. Bill recommended that ABF submit a plan that addresses equipment loads on Skyway bridge for TY Lin's review and to coordinate traffic between ongoing work at OTD and SAS, more specifically at the intersection access point.
- Tuesday: 6/24/08 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
  - Worked on cost estimate for CCO 36 S1 to determine if estimate covers the complete scope. Added skirt beam and plate reductions due to base plate grout increasing from 25 mm to 40 mm.
  - PMIV down all day.
- Wednesday: 6/25/08 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
  - Reviewed PB's CCO 44 cost estimate
  - Reviewed ABF's CCO 11 cost proposal
  - Worked on summarizing project issues and resolutions for ABF's impending Skyway access to construct E2 crossbeam.
  - Attended internal CCO meeting
- Thursday: 6/26/08 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
  - Attended internal Safety and Staff meeting
  - Completed summary of issues and resolutions for ABF Skyway access
  - Revised CCO 60 scope to include the cable stand and force account compensation for transport and miscellaneous handling.
- Friday: 6/27/08 0700 - 1530 = 8 hrs
- Reviewed PMIV and email correspondences
  - Updated summary list of ABF Skyway access
  - Emailed Steve ABF schedule information on Tower and OBG fabrication start and finish
  - Updated CCO list to show all CCOs that have cost estimates in place

SIGNATURE

REC'D 08 AUG 04 10:06 AM

Jeff Ocampo

Consultant Engineer, SAS

06/27/08

File Name: ARE Diary -062908-Ocampo

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